AMENDED APPLICATION FOR PERMIT

Serial No. 6868

•								• :
TO APPROPRIATE	THE	PUBLIC	WATERS	OF	THE	STATE	\mathbf{OF}	NEVADA

The undersigned _I.E. Sexton	Date of first receipt and filing in State Engineer's office MAR 3 1923 Returned to applicant for correction MAR 7 1923
State of Nevada , hereby make capplication for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation isMount Hove SpringName of stream, late, or other course	Corrected application filed MAR. 26, 1923
State of Nevada , hereby make capplication for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation isMount Hove SpringName of stream, late, or other course	
State of Nevada , hereby make capplication for permission to appropriate the public waters of the State of Nevada, as horeinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation isMount House SpringName of stream, lake, or where towers	The undersigned J. E. Sexton Name of applicant
permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation isMount Hard SpringName of stream, bids, or other source	
horeinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation isMount Hone Spring	State of Nevada , hereby make application for
1. The source of the proposed appropriation isMount House Spring	permission to appropriate the public waters of the State of Nevada, as
1. The source of the proposed appropriation is Mount Hore Spring Name of stream, blob, or other courses 2. The amount of water applied for is One twentieth (1/20) second-feet. 3. The water to be used for Domestic and Railway purposes. 4. The water is to be diverted from its source at the following point: N. 88° 41' W. 1464.9 feet to U.S. Mineral Monument No. 1, Mount Hope Minit Duerhouse being within a Genera subdivision of public survey, or by course and directors on acction corner. If on uncorreved land, it should be to stated. District. Eureka County, Nevada. If this water is to be used for irrigated is (b) Description of land to be irrigated is (c) Innegative many provided in accordance with special instruction from the State Engineer when application is recurred for correction. (c) Innegative water and a description provided in accordance with special instruction from the State Engineer when application is recurred for correction. (d) Fower to be developed is	hereinafter stated. (If applicant is a corporation, give date and place
2. The amount of water applied for is One twentieth (1/20) second-feet. 3. The water to be used for Domestic and Railway purposes 4. The water is to be diverted from its source at the following point: 8.60° 41' W. 1464.9 feet to U.S. Mineral Monument No.1, Mount Hooe Minit Describe a being wither a 60-acre stelledules of white arrow, or by course and distance to a section corner. If on usesyrvered land, it should be so stated. BIT THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (b) Description of land to be irrigated Describe by local subdivision, or if on usearwayed land it should be see stated and a description provided in accordance with special instruction from the Size Engineer when application is restricted for correction. (c) Use of water (d) Enringstrown will begin about January 1st and end about December 31st of each year. Month December 31st and end about Information. (d) Fower to be developed is horsepower. (e) Works to be located at a point which bears N.70°E, 4227 feet from Give their wubdivision on which works will be beauted, or locate by ceans and distance to a rectime-corner. 90 int of diversion. Consisting of an iron tank on timber bents, capacity about 3,000 gallons connected with spring at diversion with over 1,000 ff. of one and two inch pipe. (f) Foint or return of water to stream Not returned. Describe is some manner as point of diversion.	of incorporation.)
2. The amount of water applied for is One twentieth (1/20) second-feet. 3. The water to be used for Domestic and Railway purposes 4. The water is to be diverted from its source at the following point: 8.60° 41' W. 1464.9 feet to U.S. Mineral Monument No.1, Mount Hooe Minit Describe a being wither a 60-acre stelledules of white arrow, or by course and distance to a section corner. If on usesyrvered land, it should be so stated. BIT THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (b) Description of land to be irrigated Describe by local subdivision, or if on usearwayed land it should be see stated and a description provided in accordance with special instruction from the Size Engineer when application is restricted for correction. (c) Use of water (d) Enringstrown will begin about January 1st and end about December 31st of each year. Month December 31st and end about Information. (d) Fower to be developed is horsepower. (e) Works to be located at a point which bears N.70°E, 4227 feet from Give their wubdivision on which works will be beauted, or locate by ceans and distance to a rectime-corner. 90 int of diversion. Consisting of an iron tank on timber bents, capacity about 3,000 gallons connected with spring at diversion with over 1,000 ff. of one and two inch pipe. (f) Foint or return of water to stream Not returned. Describe is some manner as point of diversion.	
2. The amount of water applied for is One twentieth (1/20) second-feet. 3. The water to be used for Domastic and Railway (Duriproses) 1. The water is to be diverted from its source at the following point: 1. The water is to be diverted from its source at the following point: 1. The water is to be diverted from its source at the following point: 1. Become a being within a 44-acc subdivision of point survey, or by course and distance to a section corper. If on unsurveyed hand it should be so stated. 1. District. Eureka County, Nevada. 1. If the water is to be used for irrigated is 2.	1. The source of the proposed appropriation is Mount Hope Spring Name of stream, lake, or other source
3. The water to be used for Domastic and Railway purposes Irrigation, power, mining, manufacturing, dementic, or other use 4. The water is to be diverted from its source at the following point: N. 68° 41° W. 1464.9 feet to U.S. Mineral Monument No.1, Mount Hope Minin District, Eureka County, Nevada. District, Eureka County, Nevada. If the Water is to be used for irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (b) Description of land to be irrigated is (c) Invited and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Describe to legal subdivision, or if on unarreyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Describe to legal subdivision, or if on unarreyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Describe to legal subdivision on a block work of the state Engineer when application is returned for correction. Describe to legal subdivision on the state Engineer when application is returned for correction. Month Describe to legal subdivision on which was subdivision from the State Engineer when application is returned for correction. (d) Power to be developed is	
4. The water is to be diverted from its source at the following point: N. 68° 41' W. 1464.9 feet to U.S. Mineral Monument No.1, Mount Hope Minir Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. It on unsurveyed hand, it should be so maked. District, Eureka County, Nevada. If the water is to be used for irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by logal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer whom application is returned for correction. (c) INNERGRENOUS will begin about January 1st and end about Mooth December 31st of each year. (d) Power to be developed is horsepower. (e) Works to be located at a point which bears N.70°E, 4227 feet from Give four on which works will be located, or locate by course and distance to a section-corner. point of diversion. Consisting of an iron tank on timber beints, capacity about 3,000 gallons connected with spring at diversion with over the stream of the prince of the same unanner as point of diversion. (g) Remarks (g) Remarks	2. The amount of water applied for is One twentieth (1/20) second-feet. One-second-foot equals 40 miners' inches
N_660 41 W. 1464.9 feet to U.S. Mineral Monument No.1, Mount Hope Minir Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-correr. It on unsurveyed land, it should be so stated. District, Eureka County, Nevada. If the water is to be used for irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe to legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Invigation is not a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (d) Environment of each year. If water is to be used for power, mining, transportation, or other use, supply the rollowing information: (d) Power to be developed is (e) Works to be located at a point which bears N.700 t. 4227 feet from cive transposition on which works will be located, or locate by course and distance to a section-correr. Doint of diversion. Consisting of an iron tank on timber beints, capacity about 3,000 gallons connected with spring at diversion with over 4,000 ft. of one and two inch pipe. (f) Point of return of water to stream Not returned. Describe is same unsuner as point of diversion.	3. The water to be used for <u>Domestic and Railway purposes</u> Irrigation, power, mining, manufacturing, domestic, or other use
District, Eureka County, Nevada. If the water is to be used for ierigated is (a) Number of acres to be irrigated is Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be no stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be no stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) INNEGRATION: (d) Prover 31st Of each year. (d) Power to be developed is horsepower. (e) Works to be located at a point which bears N.70°E, 4227 feet from Give 40-acre subdivision on which works will be located, or locate by course and distances to a section-corner. (e) Works to be located at a point which bears N.70°E, 4227 feet from Coint of diversion. Consisting of an iron tank on timber beints, dapacity about 3,000 gallons connected with spring at diversion with over 4,000 ft. of one and two inch pipe. (f) Point of return of water to stream Not returned. Describe in same manner as point of diversion.	
District, Eureka County, Nevada. If the water is to be used for ierigated is (a) Number of acres to be irrigated is Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be no stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be no stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) INNEGRATION: (d) Prover 31st Of each year. (d) Power to be developed is horsepower. (e) Works to be located at a point which bears N.70°E, 4227 feet from Give 40-acre subdivision on which works will be located, or locate by course and distances to a section-corner. (e) Works to be located at a point which bears N.70°E, 4227 feet from Coint of diversion. Consisting of an iron tank on timber beints, dapacity about 3,000 gallons connected with spring at diversion with over 4,000 ft. of one and two inch pipe. (f) Point of return of water to stream Not returned. Describe in same manner as point of diversion.	N. 66 41 W. 1464.9 feet to U.S. Mineral Monument No.1, Mount Hope Minir Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated.
(a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by logal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) INREGISTION WHETE IS TO BE USED FOR POWER MINING, TEANSFORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located at a point which bears N.70°E.4227 feet from Give 49-acre subdivision on which works will be located, or locate by course and distance to a section-corner. Doint of diversion. Consisting of an iron tank on timber beints, capacity about 3,000 gallons connected with spring at diversion with over 4,000 ft. of one and two inch pipe. (f) Point of return of water to stream Not returned. Describe in same manner as point of diversion.	
(a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by logal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) INREGISTION WHETE IS TO BE USED FOR POWER MINING, TEANSFORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located at a point which bears N.70°E.4227 feet from Give 49-acre subdivision on which works will be located, or locate by course and distance to a section-corner. Doint of diversion. Consisting of an iron tank on timber beints, capacity about 3,000 gallons connected with spring at diversion with over 4,000 ft. of one and two inch pipe. (f) Point of return of water to stream Not returned. Describe in same manner as point of diversion.	
Describe by logal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Invegation with begin about January 1st and end about December 31st of each year. Month If WATER IS TO BE USED FOR POWER MINING, TEANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located at a point which bears N.70°E, 4227 feet from Give 40 nears subdivision on which works will be located, or locate by course and distance to a section-corner. point of diversion. Consisting of an iron tank on timber bents, dapacity about 3,000 gallons connected with spring at diversion with over 4,000 ft. of one and two inch pipe. (f) Point of return of water to stream Not returned. Describe in same manner as point of diversion.	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
Describe by logal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Invegation with begin about January 1st and end about December 31st of each year. Month If WATER IS TO BE USED FOR POWER MINING, TEANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located at a point which bears N.70°E, 4227 feet from Give 40 nears subdivision on which works will be located, or locate by course and distance to a section-corner. point of diversion. Consisting of an iron tank on timber bents, dapacity about 3,000 gallons connected with spring at diversion with over 4,000 ft. of one and two inch pipe. (f) Point of return of water to stream Not returned. Describe in same manner as point of diversion.	(.) When as a compart to be impigated is
Describe by igai abdordson, o'r for disarreyst and issued be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) INNEGATIONS will begin about January 1st and end about Month December 31st of each year. If water is to be used for power, Mining, transportation, or other use, supply the Following information: (d) Power to be developed is horsepower. (e) Works to be located at a point which bears N.70°E.4227 feet from Give 40 acre subdivision on which works will be located, or locate by course and distance to a section-corner. Point of diversion. Consisting of an iron tank on timber bents, capacity about 3,000 gallons connected with spring at diversion with over 4,000 ft. of one and two inch pipe. (f) Point of return of water to stream Not returned. Describe in same manner as point of diversion.	
(c) Exercises will begin about January 1st and end about December 31st of each year. Month IF WATER IS TO BE USED FOR POWER MINING TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located at a point which bears N.70°E.4227 feet from Give 40 acro subdivision on which works will be located, or locate by course and distance to a section-corner. Point of diversion. Consisting of an iron tank on timber bents, capacity about 3,000 gallons connected with spring at diversion with over 4,000 ft. of one and two inch pipe. (f) Point of return of water to stream Not returned. Describe in same manner as point of diversion.	(b) Description of land to be irrigated Describe by logal subdivision, or if on unsurveyed land it should
(c) Exercises will begin about January 1st and end about December 31st of each year. Month IF WATER IS TO BE USED FOR POWER MINING TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located at a point which bears N.70°E.4227 feet from Give 40 acro subdivision on which works will be located, or locate by course and distance to a section-corner. Point of diversion. Consisting of an iron tank on timber bents, capacity about 3,000 gallons connected with spring at diversion with over 4,000 ft. of one and two inch pipe. (f) Point of return of water to stream Not returned. Describe in same manner as point of diversion.	to the developing provided in accordance with special instruction from the State Engineer when application is returned for correction.
December 31st	be so stated and a description provided in decoration
December 31st	
December 31st	
December 31st, of each year. IF WATER IS TO BE USED FOR POWER MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located at a point which bears N.70°E.4227 feet from Give 49-acre subdivision on which works will be located, or locate by course and distance to a section-corner. point of diversion. Consisting of an iron tank on timber bents, capacity about 3,000 gallons connected with spring at diversion with over 4,000 ft. of one and two inch pipe. (f) Point of return of water to stream Not returned. Describe in same manner as point of diversion.	Use of water
IF WATER IS TO BE USED FOR POWER MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	(c) Innkantion will begin about January 1st and end about
If water is to be used for power mining transportation, or other use, supply the Following information: (d) Power to be developed is	
following information: (d) Power to be developed is	Month
(d) Power to be developed is	IF WATER IS TO BE USED FOR POWER MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
(e) Works to be located at a point which bears N.70°E.4227 feet from Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. point of diversion. Consisting of an iron tank on timber bents, capacity about 3,000 gallons connected with spring at diversion with over 4,000 ft. of one and two inch pipe. (f) Point of return of water to stream Not returned. Describe in same manner as point of diversion.	FOLLOWING INFORMATION:
point of diversion. Consisting of an iron tank on timber bents, capacity about 3,000 gallons connected with spring at diversion with over 4,000 ft. of one and two inch pipe. (f) Point of return of water to stream Not returned. Describe in same manner as point of diversion.	(u) 10401 00 50 (do 1010pour ====================================
capacity about 3,000 gallons connected with spring at diversion with over 4,000 ft. of one and two inch pipe. (f) Point of return of water to stream Not returned. Describe in same manner as point of diversion. (g) Remarks	(e) Works to be located at a point which bears N.70°E.4227 feet from Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.
(f) Point of return of water to stream Not returned. Describe in same manner as point of diversion. (g) Remarks	dapacity about 3,000 gallons connected with spring at diversion with
(g) Remarks	解論 화 취임 시청 하는 그는 그 사람은 사람들은 사람들이 가지 않는 것이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
	(T) Point of return of water to stream Not returned. Describe in same manner as point of diversion.
± A	(g) Remarks

State manner in which water is to be diverted; v	whether by dam or other w		tches, flumes, or other conduits.	If water
is to be stored in reservoirs, it should be so	stated and the location of	the reservoir should be given wi	th reference to the legal subdivis	ions.
said tank:	The second second			
Estimated cost of wor	aks \$1500.00	***	The second secon	
				C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Estimated time requi	red to const	ruct works Thr	ee (3) months.	
Remarks	For use of	annlicant		
		approduct (24-2
T W Carton				. e. e. d
J. E. Sexton	, А	ipplicant.		
	Ву			
mpared Hrs Sayue	· · · · · · · · · · · · · · · · · · ·			
is sheet inspected	A Partie			
, 				
ROTESTED by Thomas Dix	con May 10+	, Engineer.		
<u>API</u>	PROVAL	OF STATE ENGINE	ER	
This is to certify t	hat I have	examined the fo	regoing applic	ation,
d do hereby grant the s	same: subject	t to the follow	ring limitations	s and
, , , , , , , , , , , , , , , , , , , 			1 *	
This permit	is issued	subject to all	prior rights.	The
State reserves the	right to reg	gulate the use	of the water h	erein
granted at any and	all times. T	The actual amoi	int of water ol	aced
to a beneficial use		Carlotte a series		1000000
when filed.	TRUBE DE ET	cen in one prov	71 OI SUCH USE	
amount of water to be	annronriet (ed chall he lin	ited to the one	
				June 3
ch can be applied to b	eneficial us	se, and not to	exceed_0.05	
oic foot per second.				
ual construction work	shall begin	on or before J	uly 26, 1927	
of of commencement of				
k must be prosecuted w	ith reasonab	le diligence a	nd be completed	on o
ore <u>Oct. 26, 1927</u>				
of of completion of wo	rk shall he	filed before W	ov. 26 1927	
and the second second				
lication of water to b	eneficial us	e shall be mad	e on or before_	AND STATE OF
Oct. 26, 1928.	Proof of the	application o	f water to bene	ficial
must be filed with St	ate Engineer	on or before	Nov. 26, 1928	
Ald - March 28 1923	WITNES	5 MY HAND AND	SEAL this 26th	
HI - March Egy				terr mercusis
and the same of th	1040	of April, 1	927	. V
January 11,	1928		927	

State Expines